



INTERCOMP S.P.A. – SMART PARKING SYSTEMS

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And what now? - what will change? - what is the relevance for the future?

Covid-19 has drastically changed our habits, our relations and our routines. The impact on mobility will be vast and municipality must settle a strategy based on smart technologies, internet data and online operations, getting ready for next challenges.

Now more than before municipality must provide prompt answers to society' necessities, especially on mobility. People must safely move to their destinations, they should know in advance the traffic situation and the parking availability. Providing this data will help to affect guide the mobility choices of the citizens based on where and when is more convenient to move.

- Parking area both public and private will be connected: we all experienced the relevance of knowing how many people are in the supermarket, and if we have the possibility to park in front of it. Mobility manager will require a smoother connection of services thanks to data. All of the services for moving citizens will require a connection, taking train or busses you guarantee a better connection with services as parking areas, bike or car sharing stations.
These data will become extremely helpful in order to organize the traffic during the day
- Car traffic will increase - car parking spaces requests will increase. After Covid-19 whoever has a car will no longer use public transport. So traffic as well could increase if the municipality will not start to adapt smart technologies and smart behaviours.
There will be the possibility to book a parking space, to understand the availability in real-time, to organize our journey according to parking and traffic data
- Public transport will change using the social distance rules, which means that there will be less space inside the busses, trains or airplane. Citizen must understand which are the real time availability on specific devices.
- Payment will be exclusively online though smartphone, nobody wants to use or touch coins or keyboards on of the parking meters or any device for payment.

Thus, now more than before municipalities and mobility manager have a consistent responsibility toward its citizens. Safety, Smart mobility and information will tight together more than before, the relevance of a proper information could correctly modulate traffic, producing positive consequences on environment and public economy.